Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana

 $[mi^2]$, square miles; ft, feet above an arbitrary datum; ft 3 /s, cubic feet per second; --, not determined or not applicable; >, greater than; <, less than. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

Station number (fig. 48)					and disch		Sig	nificant f	loods durir	ng 1970–8	9
number	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
05014000	Grinnell Creek near Many Glacier, MT	3.32	1950–78	1975	4.90	540	6/19/75	4.90	540	N	50–100
05014500	Swiftcurrent Creek at Many Glacier, MT	31.4	1913–87, 1989–94	1964	10.00	6,700	6/20/75	7.92	3,310	N	50
05016000	Swiftcurrent Creek at Sherburne, MT	64.6	1913–71, 1973–94	1969	7.63	2,420	6/21/75	7.75	2,280	Y	
05017500	St. Mary River near Babb, MT	276	1902, 1911–25, 1951–94	1964	12.96	16,500	6/21/75	11.65	13,600	Y	
06011400	Long Creek near Lakeview, MT	36.0	1960–67, 1969, 1984	1984		1,850	5//84		1,850	N	>100
06012500	Red Rock River below Lima Reservoir near Monida, MT	570	1912–18, 1926–69, 1974–82, 1985–94	1933	5.40	2,500	5/30/88	4.00	844	Y	
06013200	Traux Creek near Lima, MT	4.06	1960–74, 1984	1984		40	4/18/84		40	N	5–10
06013500	Big Sheep Creek below Muddy Creek near Dell, MT	278	1946–53, 1960–91	1984	7.87	1,400	5/17/84	7.87	1,400	N	>100
06015430	Clark Canyon near Dillon, MT	18.0	1969, 1974–94	1984	7.10	415	5/17/84	7.10	415	N	>100
06016000	Beaverhead River at Barretts, MT	2,737	1908–94	1908	6.10	3,720	6/20/75 6/22/84	3.59 5.04	1,680 3,000	Y Y	
06017500	Blacktail Deer Creek near Dillon, MT	312	1946–53, 1955–66, 1984	1984	4.86	910	5/17/84	4.86	910	N	>100
06018000	Beaverhead River near Dillon, MT	3,484	1951–52, 1964–70, 1972–83	1964	5.52	1,570	5/20/76	4.70	1,050	Y	
06018500	Beaverhead River near Twin Bridges, MT	3,619	1936–44, 1946–94	1984	7.88	2,200	6/25/84	7.88	2,200	Y	
06019500	Ruby River above reservoir near Alder, MT	538	1939–94	1984	6.24	3,810	6/10/70 5/16/84	5.62 6.24	1,670 3,810	N N	10-25 >100
06020600	Ruby River below reservoir near Alder, MT	596	1963–94	1984	8.52	3,010	5/16/84 6/10/70	8.52 5.37	3,010 1,610	Y Y	
06024500	Trail Creek near Wisdom, MT	71.4	1948–53, 1967–72	1972	6.64	1,350	6/02/72	6.64	1,350	N	100
06024590	Wise River near Wise River, MT	214	1973–85	1974	8.43	2,730	6/16/74	8.43	2,730	N	25
06025100	Quartz Hill Gulch near Wise River, MT	14.3	1974–94	1980	2.40	102	9/11/80	2.40	102	N	25
06025500	Big Hole River near Melrose, MT	2,476	1924–40, 1942–94	1927 1972	 8.04	23,000 14,300	6/10/72	8.04	14,300	N	25
06026000	Birch Creek near Glen, MT	36.0	1946–53, 1955–76	1975	5.21	427	7/05/75	5.21	427	Y	
06027700	Fish Creek near Silver Star, MT	38.9	1959–91	1978	1.97	250	6/19/75 3/31/78	1.91 1.97	240 250	N N	25 25
06029000	Whitetail Creek near Whitehall, MT	30.8	1950–53, 1955–68, 1981	1981	4.40	142	5/22/81	4.40	142	N	25
06030200	Jefferson River tributary near Whitehall, MT	1.85	1960–75	1975	3.09	107	7/31/75	3.09	107	N	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station				-	and disch d through	•	Sig	nificant f	loods durir	ng 1970–8	9
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06030500	Boulder River above Rock Creek near Basin, MT	23.9	1947–53, 1955–57, 1975, 1981	1981	5.31	1,020	5/22/81	5.31	1,020	N	100
06031950	Cataract Creek near Basin, MT	30.6	1973–94	1981	6.88	3,150	5/22/81	6.88	3,150	N	>100
06033000	Boulder River near Boulder, MT	381	1929–32, 1934–72, 1975, 1981, 1985–94	1981	12.30	7,000	6/19/75 5/22/81	10.90 12.30	3,500 7,000	N N	25–50 >100
06035000	Willow Creek near Harrison, MT	83.8	1938–94	1963	4.24	813	6/19/75	3.47	566	N	25
06036600	Jefferson River tributary number 4 near Three Forks, MT	0.53	1960–74, 1982–83	1982	7.87	320	6/13/82	7.87	320	N	>100
06036650	Jefferson River near Three Forks, MT	9,532	1979–94	1981	8.06	15,900	5/24/81	8.06	15,900	N	
06036700	Jefferson River tributary number 5 near Three Forks, MT	3.69	1960–73, 1980, 1982–83	1982	7.21	578	6/13/82	7.21	578	N	
06037500	Madison River near West Yellowstone, MT	420	1914–17, 1919–73, 1984–86, 1989–94	1986	3.56	2,340	5/31/86	3.56	2,340	N	>100
06038500	Madison River below Hebgen Lake near Grayling, MT	905	1940–67, 1969–94	1959	5.30	10,200	6/10/70	3.76	5,170	Y	
06038550	Cabin Creek near West Yellowstone, MT	30.3	1974–94	1974	4.00	1,500	-//74	4.00	1,500	N	>100
06040000	Madison River near Cameron, MT	1,669	1952–58, 1960–63, 1968–70	1970	5.31	8,830	6/11/70	5.31	8,830	Y	
06040300	Jack Creek near Ennis, MT	51.5	1974–86, 1991–92	1974	3.97	555	6/14/74	3.97	555	N	25
06041000	Madison River below Ennislake near McAllister, MT	2,186	1943–94	1970	8.01	9,550	6/12/70 6/28/71	8.01 7.92	9,550 8,730	Y Y	
06043200	Squaw Creek near Gallatin Gateway, MT	40.4	1959–75	1970	2.25	690	5/09/70	2.25	690	N	25–50
06043300	Logger Creek near Gallatin Gateway, MT	2.48	1959–94	1981	2.22	92	5/22/81 5/14/84	2.22 1.20	92 47	N N	>100 10–25
06043500	Gallatin River near Gallatin Gateway, MT	825	1890–94, 1931–81, 1985–94	1974	7.38	9,100	6/09/70 6/27/71 6/17/74	6.48 6.49 7.38	7,600 7,610 9,100	N N N	10 10 50
06046500	Rocky Creek near Bozeman, MT	50.5	1952–53, 1959–91	1971	3.11	1,230	4/24/71 5/22/81	3.11 4.90	1,230 1,140	N N	50–100 50
06046700	Pitcher Creek near Bozeman, MT	2.33	1960–75, 1981	1981	4.45	142	5/22/81	4.45	142	N	50-100
06047000	Bear Canyon near Bozeman, MT	17.0	1952–53, 1959–73, 1975, 1981	1981		489	5/22/81		489	N	25–50
06048000	East Gallatin River at Bozeman, MT	148	1940–61, 1981	1981		2,460	5/22/81		2,460	N	>100
06048500	Bridger Creek near Bozeman, MT	62.5	1946–69, 1971–72, 1981, 1987	1981	7.11	1,140	5/22/81	7.11	1,140	N	50–100

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48)					and disch rd through		Sig	nificant f	loods durir	ng 1970–8	9
number	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interva (years)
06050000	Hyalite Creek at Hyalite River South near Bozeman, MT	48.2	1898–99, 1902, 1935–94	1898		956	5/22/81	3.70	948	Y	
06052500	Gallatin River at Logan, MT	1,795	1895–1900, 1902–05, 1929–33, 1935–94	1899		9,840	6/10/70 6/28/71 6/18/74	9.03 8.74 9.02	9,390 8,480 9,170	N N N	25–50 10–25 25
06053050	Lost Creek near Ringling, MT	9.59	1974–94	1974	3.46	297	1/16/74	3.46	297	N	10–25
06054500	Missouri River at Toston, MT	14,669	1890, 1910–16, 1941–94	1948	11.77	32,000	6/10/70	11.16	28,200	N	10
06055500	Crow Creek near Radersburg, MT	76.6	1901, 1920–29, 1966–72, 1975, 1981, 1989–90	1981	8.14	3,640	5/22/81	8.14	3,640	N	>100
06056200	Castle Creek tributary near Ringling, MT	2.51	1960–74, 1981, 1989–90	1970	3.70	47	5/19/70	3.70	47	N	10–25
06056300	Cabin Creek near Townsend, MT	11.8	1960–94	1960	2.00	70	5/17/75	1.66	50	N	10
06056600	Deep Creek below North Fork Deep Creek near Townsend, MT	87.7	1959–73, 1975, 1981, 1989–90	1981	5.10	740	5/22/81	5.10	740	N	50–100
06058700	Mitchell Gulch near East Helena, MT	8.09	1959–94	1986	1.76	195	9/07/73 2/25/86	0.51 1.76	139 195	N N	10–25 25
06061500	Prickly Pear Creek near Clancy, MT	192	1911–16, 1923–33, 1946–53, 1955–69, 1975, 1979–94	1981	8.82	2,300	6/19/75 5/22/81	6.56 8.82	1,200 2,300	N N	50 >100
06061800	Crystal Creek near East Helena, MT	3.77	1961–75, 1981, 1989–90	1975	3.33	80	6/19/75	3.33	80	N	25
06061900	McClellan Creek near East Helena, MT	33.2	1960–75, 1981, 1989–90	1981		1,730	5/22/81		1,730	N	>100
06062500	Tenmile Creek near Rimini, MT	32.7	1915–94	1981	6.20	3,290	6/19/75 5/22/81	4.89 6.20	995 3,290	N N	10-25 >100
06062700	Little Porcupine Creek tributary near Helena, MT	0.39	1959–73, 1981, 1989	1981		20	5/22/81		20	N	25–50
06063000	Tenmile Creek near Helena, MT	102	1909–54, 1975, 1981	1981		3,770	6/19/75 5/22/81		1,360 3,770	N N	25 >100
06071200	Lyons Creek near Wolf Creek, MT	29.9	1959–73, 1975	1975	4.16	580	5/07/75	4.16	580	N	10–25
06071600	Wegner Creek at Craig, MT	35.7	1960–91	1966	4.64	1,020	5/07/75	3.15	640	N	10–25
06073000	Dearborn River near Clemons, MT	123	1921–23, 1929–53, 1964, 1975	1964	9.15	17,400	6/19/75		17,000	N	>100
06073600	Black Rock Creek near Augusta, MT	5.54	1974–94	1989	8.71	555	3/13/89	8.71	555	N	10–25
06075600	Fivemile Creek near White Sulphur Springs, MT	6.42	1960–74	1970	3.36	52	5/04/70	3.36	52	N	25

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48)					and disch d through		Sig	nificant f	loods durir	ng 1970–8	9
number	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06076690	Smith River near Fort Logan, MT	846	1978–87, 1989–94	1981	7.80	4,600	5/22/81	7.80	4,600	N	10
06076700	Sheep Creek near Neihart, MT	5.22	1960–91	1965	2.40	138	6/12/70	2.30	132	N	10–25
06076800	Nugget Creek near Neihart, MT	1.50	1959–73	1970	1.94	37	5/30/70	1.94	37	N	25–50
06077300	Trout Creek near Eden, MT	13.2	1974–84	1975	4.70	430	6/30/75	4.70	430	N	25
06077700	Smith River tributary near Eden, MT	1.44	1960–73, 1975	1975		80	5/07/75		80	N	25–50
06077800	Goodman Coulee near Eden, MT	22.1	1959–82	1975	7.43	1,340	5/07/75	7.43	1,340	N	50
06078200	Missouri River near Ulm, MT	20,941	1948, 1953, 1958–94	1953	17.00	35,000	5/24/81	14.99	28,500	Y	5
06088300	Muddy Creek near Vaughn, MT	282	1968–87	1981	14.72	3,560	5/22/81	14.72	3,560	N	
06088500	Muddy Creek at Vaughn, MT	391	1925, 1934–37, 1939–68, 1971–90, 1992–94	1953	16.70	7,600	5/07/75 5/22/81	11.88 12.78	3,830 3,910	N N	25–50 25–50
06089000	Sun River near Vaughn, MT	1,854	1934–94	1964	23.40	53,500	6/03/72 6/20/75	22.28	10,000 32,600	Y Y	5 >100
06089300	Sun River tributary near Great Falls, MT	21.1	1956–73, 1975, 1979–80	1980	6.50	690	6/25/80	6.50	690	N	10–25
06090500	Belt Creek near Monarch, MT	368	1952–82	1953	10.12	11,000	5/22/81	10.32	8,270	N	25–50
06090550	Little Otter Creek near Raynesford, MT	39.5	1974–94	1975	8.90	245	5/08/75	8.90	245	N	10–25
06090800	Missouri River at Fort Benton, MT	24,749	1891–99, 1901–83, 1985–94	1908		140,000	6/21/75	11.85	62,000	Y	25
06090810	Ninemile Coulee near Fort Benton, MT	16.90	1972–73, 1975–90	1979	9.58	2,110	3/07/79	9.58	2,110	N	25
06092000	Two Medicine River near Browning, MT	317	1907, 1909–12, 1914–24, 1951–77	1964	13.50	100,000	6/20/75	14.10	74,500	N	>100
06093200	Badger Creek below Four Horns Canal near Browning, MT	152	1974–91, 1993–94	1975	13.58	20,700	6/19/75	13.58	20,700	N	>100
06097100	Blacktail Creek near Heart Butte, MT	16.4	1975–91	1975	5.93	1,390	6/19/75	5.93	1,390	N	25
06099500	Marias River near Shelby, MT	3,242	1902–04, 1906–07, 1911–26, 1928–46, 1948–91, 1993–94	1964	23.64	241,000	6/20/75	18.21	75,700	N	>100
06100200	Heines Coulee tributary near Valier, MT	0.60	1960–75, 1986	1975	15.02	249	6/30/75	15.02	249	N	25–50
06100300	Lone Man Coulee near Valier, MT	14.1	1960–94	1975	6.02	5,440	6/30/75	6.02	5,440	N	50–100
06101500	Marias River near Chester, MT	4,927	1921, 1946, 1956–94	1964	10.63	10,400	6/24/75	7.83	5,840	Y	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

					and disch rd through		Sig	nificant f	loods durir	ng 1970–8	9
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interva (years)
06101520	Favot Coulee tributary near Ledger, MT	0.86	1974–94	1981	5.31	92	5/21/81	5.31	92	N	5–10
06101560	Pondera Coulee near Chester, MT	598	1964, 1976–78, 1980–85	1978	13.30	3,580	3/26/78	13.30	3,580	N	
06101600	Marias River tributary number 3 near Chester, MT	0.26	1962–76, 1978	1978	3.87	38	3/18/78	3.87	38	N	10–25
06101700	Fey Coulee tributary near Chester, MT	2.47	1963–91	1974	6.20	675	8/11/74	6.20	675	N	25–50
06101800	Sixmile Coulee near Chester, MT	30.3	1963–77, 1979, 1986	1986	10.70	1,000	2/26/86	10.70	1,000	N	50–100
06101900	Dead Indian Coulee near Fort Benton, MT	2.73	1963–77, 1986	1986	6.75	403	2/26/86	6.75	403	N	10–25
06105800	Bruce Coulee tributary near Choteau, MT	1.70	1963–94	1972	5.06	390	6/09/72 9/18/86	5.06 2.73	390 284	N N	10-25 10-25
06108000	Teton River near Dutton, MT	1,307	1955–78, 1980–94	1964	20.48	71,300	6/20/75	14.80	16,000	N	25–50
06109530	Little Sandy Creek tributary near Virgelle, MT	0.80	1972, 1974–94	1972	4.10	47	//72	4.10	47	N	50
06109560	Alkali Coulee tributary near Virgelle, MT	0.96	1974–94	1976 1994	2.03 3.39	112 41	3/18/76	2.03	112	N	25–50
06109800	South Fork Judith River near Utica, MT	58.7	1959–79	1979	7.70	1,950	6/19/79	7.70	1,950	N	25–50
06109900	Judith River tributary near Utica, MT	7.15	1960–74	1974 1969	2.21 4.69	125 20	1/15/74	2.21	125	N	10
06110000	Judith River near Utica, MT	328	1920–32, 1934–75	1975	6.52	1,750	6/20/75	6.52	1,750	N	>100
06111700	Mill Creek near Lewis- town, MT	3.14	1960–91	1975	7.25	87	5/06/75	7.25	87	N	25
06112100	Cottonwood Creek near Moore, MT	47.9	1958–73, 1975, 1978	1975	8.92	1,740	5/06/75	8.92	1,740	N	10–25
06114500	Wolf Creek near Stanford, MT	112	1950–53, 1955–58, 1960–62, 1975, 1978	1975	5.25	990	5//75	5.25	990	N	>100
06114550	Wolf Creek tributary near Coffee Creek, MT	1.73	1974–94	1978	5.55	780	7/04/78	5.55	780	N	25–50
06115100	Missouri River tributary near Landusky, MT	3.39	1962–77, 1986	1972	5.20	1,950	6/09/72	5.20	1,950	N	25-50
06115200	Missouri River near Landusky, MT	40,987	1934–94	1953		137,000	3/25/78	34.17	108,000	Y	50
06115300	Duval Creek near Landusky, MT	3.31	1963–94	1991	13.83	660	9/25/86	13.34	640	N	25–50
06118500	South Fork Musselshell River above Martinsdale, MT	287	1942–79	1975	7.27	5,240	6/19/75 6/19/79	7.27 7.26	5,240 5,150	N N	>100 >100
06120500	Musselshell River at Harlowton, MT	1,125	1909–94	1975	10.01	7,270	6/20/75 6/20/79	10.01 9.14	7,270 4,680	N N	>100 25–50
06120800	Alkali Creek near Harlowton, MT	21.2	1956–91	1976	6.50	5,390	6/22/76	6.50	5,390	N	50–100
06122000	American Fork below Lebo Creek near Harlowton, MT	166	1947–67, 1975	1975	6.34	2,050	6/19/75	6.34	2,050	N	50–100

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

					and disch		Sig	nificant f	loods durir	ng 1970–8	9
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06123200	Sadie Creek near Harlowton, MT	2.07	1971, 1973–94	1971	5.69	204	//71	5.69	204	N	25
06124600	East Fork Roberts Creek tributary near Judith Gap, MT	0.74	1974–94	1974	3.89	82	//74	3.89	82	N	10
06125520	Swimming Woman Creek tributary near Living Springs, MT	1.27	1974–94	1986	9.95	403	8/31/86	9.95	403	N	
06125680	Big Coulee Creek tributary near Cushman, MT	2.41	1974–94	1986	10.35	460	6/06/86	10.35	460	N	50
06126470	Halfbreed Creek near Klein, MT	53.2	1978–91	1986	8.69	630	7/16/86	8.69	630	N	25–50
06126500	Musselshell River near Roundup, MT	4,023	1946–48, 1950–71, 1973–94	1967 1975	12.45 12.89	9,610 7,240	6/22/75	12.89	7,240	N	25
06127500	Musselshell River at Musselshell, MT	4,568	1929–30, 1932, 1946–79, 1983–94	1967 1979	11.57 12.96	9,850 3,800	3/24/78	11.18	8,040	N	25–50
06128400	South Fork Bear Creek near Roy, MT	39.6	1962–76	1975	5.66	2,200	7/01/75	5.66	2,200	N	25–50
06128500	South Fork Bear Creek tributary near Roy, MT	5.40	1962–94	1992	5.96	235	6/06/86	5.28	190	N	10–25
06129100	North Fork McDonald Creek tributary near Heath, MT	2.24	1960–75	1975	2.20	60	5/06/75	2.20	60	N	25
06129400	South Fork McDonald Creek tributary near Grassrange, MT	0.51	1963–77	1975	4.75	141	5//75	4.75	141	N	50–100
06129500	McDonald Creek at Winnett, MT	421	1931–32, 1934–45, 1953–73, 1975	1975	10.31	1,590	1//75	10.31	1,590	N	25–50
06129800	Gorman Coulee tributary near Cat Creek, MT	0.81	1955–94	1972	5.80	380	6/09/72	5.80	380	N	10–25
06130500	Musselshell River at Mosby, MT	7,846	1929, 1931–32, 1934–46, 1948–94	1944		18,000	3/27/78	14.10	16,100	N	10–25
06130610	Bair Coulee near Mosby, MT	1.79	1974–94	1974 1993	4.60 8.67	420 208	10//74	4.60	420	N	10–25
06130620	Blood Creek tributary near Valentine, MT	1.97	1974–94	1975	7.15	533	6/20/75	7.15	533	N	50-100
06130850	Second Creek tributary number 2 near Jordan, MT	2.08	1958–90	1964	8.40	760	8/14/72	5.06	270	N	10–25
06130925	Thompson Creek tributary near Cohagen, MT	1.23	1974–94	1976	6.21	510	8/09/76	6.21	510	N	25-50
06131100	Terry Coulee near Van Norman, MT	0.48	1974–94	1986	5.80	158	6/29/86	5.80	158	N	10–25
06131200	Nelson Creek near Van Norman, MT	100	1976–85, 1991	1978	9.30	1,750	7/04/78	9.30	1,750	N	10–25
06132000	Missouri River below Fort Peck Dam, MT	57,556	1934–94	1946		51,000	7/07/75		35,400	Y	
06132200	South Fork Milk River near Babb, MT	70.4	1961–94	1964	6.61	12,000	6/20/75	6.78	10,000	N	>100

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48) 06132400					and disch		Sig	nificant f	loods durir	ng 1970–8	9
number	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06132400	Dry Fork Milk River near Babb, MT	17.9	1962–91	1986	7.45	2,640	6/20/75 2/24/86	5.55 7.45	2,200 2,640	N N	25 25–50
06133500	North Fork Milk River above St. Mary Canal near Browning, MT	60.2	1911–12, 1924, 1926–27, 1937, 1941–42, 1944–45, 1948, 1950–51, 1953–94	1967	7.95	3,090	2/24/86	8.24	2,500	N	25–50
06135000	Milk River at eastern crossing of international boundary, MT	2,506	1910–11, 1913–15, 1917, 1919–94	1986	11.40	12,000	2/27/86	11.40	12,000	N	50–100
06136400	Spring Coulee tributary near Simpson, MT	2.49	1972, 1974–94	1972	4.12	35	//72	4.12	35	N	
06137400	Big Sandy Creek at reservoir boundary near Rocky Boy, MT	24.7	1982–94	1986	4.84	371	5/23/86	4.84	371	N	
06137580	Sage Creek near Whitlash, MT	7.26	1977–82, 1985–90	1982	3.04	100	8/10/82	3.04	100	N	
06137600	Sage Creek tributary number 2 near Joplin, MT	2.21	1974–94	1975	3.52	67	6/19/75	3.52	67	N	10–25
06138700	South Fork Spring Coulee near Havre, MT	6.47	1960–94	1966	4.42	190	2/20/82	4.70	145	N	10–25
06139500	Big Sandy Creek near Havre, MT	1,805	1946–53, 1955–67, 1969, 1978, 1984–94	1978	15.15	6,000	3/30/78	15.15	6,000	N	25
06140400	Bullhook Creek near Havre, MT	39.6	1960–71, 1973–75, 1986	1971	6.04	700	1/20/71	6.04	700	N	10–25
06141900	Milk River tributary near Lohman, MT	0.11	1960–74	1972	5.33	72	6/09/72	5.33	72	N	25-50
06142400	Clear Creek near Chinook, MT	135	1984–94	1986	8.21	571	9/25/86	8.21	571	N	
06150000	Woodpile Coulee near international boundary, MT	60.2	1927–30, 1932–47, 1950–63, 1965–71, 1974–76, 1986	1986		7,280	9/25/86		7,280	N	>100
06150500	East Fork Battle Creek near international boundary, MT	89.5	1927–33, 1935–63, 1965–67, 1969, 1971, 1974–76, 1986	1986	11.23	2,780	9/25/86	11.23	2,780	N	50
06151500	Battle Creek near Chinook, MT	1,623	1905–14, 1917–21, 1952, 1984, 1986–94	1986	22.91	19,400	9/26/86	22.91	19,400	N	>100
06153400	Fifteenmile Creek tributary near Zurich, MT	1.60	1974–94	1986	18.36	1,250	9/25/86	18.36	1,250	N	>100
06154140	Fifteenmile Creek tributary near Harlem, MT	2.31	1983–92	1986	3.61	180	2/25/86	3.61	180	N	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48) 06154400					and disch d through		Sig	nificant f	loods durin	ng 1970–8	9
number	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06154400	Peoples Creek near Hays, MT	220	1967–94	1972	15.03	8,460	6/08/72	15.03	8,460	N	50–100
06154410	Little Peoples Creek near Hays, MT	13.0	1973–94	1974	4.57	576	5/25/74	4.57	576	N	25-50
06154490	Willow Coulee near Dodson, MT	5.16	1983–92	1986	7.84	2,310	9/25/86	7.84	2,310	N	
06154500	Peoples Creek near Dodson, MT	670	1952–66, 1968–73, 1982–88	1986	15.67	7,590	9/25/86	15.67	7,590	N	50–100
06154510	Kuhr Coulee tributary near Dodson, MT	1.25	1983–94	1986	15.82	436	9/25/86	15.82	436	N	
06155030	Milk River near Dodson, MT	11,192	1983–94	1986	29.79	13,200	9/26/86	29.79	13,200	N	
06155100	Black Coulee near Malta, MT	7.03	1956–67, 1986	1986	5.53	2,350	9/25/86	5.53	2,350	N	>100
06155200	Alkali Creek near Malta, MT	162	1956–59, 1961–73, 1986	1986 1967	4.43	22,900	9/25/86		22,900	N	>100
06155400	Taylor Coulee near Malta, MT	3.89	1956–73, 1986	1986	3.88	220	6/29/86	3.88	220	N	10–25
06155600	Murphy Coulee tributary near Hogeland, MT	2.62	1974–94	1974	6.28	403	10//74	6.28	403	N	10–25
06164510	Milk River at Juneberg Bridge near Saco, MT	17,670	1978–94	1978 1987	24.20 24.45	12,400 11,400	4/03/78 //87	24.20 24.45	12,400 11,400	N N	
06164800	Beaver Creek above Dix Creek near Malta, MT	929	1967–69, 1974, 1976–82, 1986	1986	22.75	26,500	9/25/86	22.75	26,500	N	>100
06165200	Guston Coulee near Malta, MT	2.06	1974–94	1989	3.02	48	3/10/89	3.02	48	N	25
06166000	Beaver Creek below Guston Coulee near Saco, MT	1,208	1982–87, 1989–93	1986	14.68	23,500	9/26/86	14.68	23,500	N	>100
06172200	Buggy Creek near Tampico, MT	105	1958–67, 1972, 1982	1972	8.30	7,660	6/09/72	8.30	7,660	N	25
06172300	Unger Creek near Vandalia, MT	11.1	1958–94	1972	6.31	4,460	6/09/72 7/05/79	6.31 5.92	4,460 3,450	N N	50–100 50
06172310	Milk River at Tampico, MT	21,078	1974–77, 1988–94	1991	25.40	7,240	5/26/74	23.65	8,210	N	
06172350	Mooney Coulee near Tampico, MT	14.3	1961–75, 1982	1982	2.63	450	5/28/82	2.63	450	N	10–25
06173300	Willow Creek tributary near Fort Peck, MT	0.86	1972, 1974–91	1972	9.38	940	10//72	9.38	940	N	50
06174500	Milk River at Nashua, MT	22,332	1940–94	1952	31.38	45,300	4/05/78	28.93	18,900	N	5–10
06174600	Snow Coulee at Opheim, MT	3.11	1972, 1974–94	1972 1978	4.56 5.11	245 170	//72 //78	4.56 5.11	245 170	N N	10–25 10
06175540	Prairie Elk Creek near Oswego, MT	352	1976–85	1984	6.41	3,080	6/20/84	6.41	3,080	N	10–25
06175550	East Fork Sand Creek near Vida, MT	8.51	1963–77	1972	5.96	1,220	8/21/72	5.96	1,220	N	25-50
06175700	East Fork Wolf Creek near Lustre, MT	9.61	1956–94	1970	6.42	2,230	6/30/70	6.42	2,230	N	>100
06176950	Missouri River number 6 near Wolf Point, MT	0.53	1973–91	1983	11.65	74	7/10/83	11.65	74	N	25

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48)					and disch		Sig	nificant f	loods durir	ng 1970–8	9
number	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06177000	Missouri River near Wolf Point, MT	82,290	1929–94	1939	14.40	66,800	7/12/75	10.91	38,800	Y	
06177150	Redwater River at Brockway, MT	216	1957–73, 1986	1986	8.78	3,550	6/29/86	8.78	3,550	N	25-50
06177350	South Fork Dry Ash Creek near Circle, MT	5.74	1955–60, 1962–72, 1986	1986		350	7/05/86		350	N	>100
06177400	McCune Creek near Circle, MT	29.9	1955–58, 1960–73, 1982–86	1986		4,870	6/29/86		4,870	N	>100
06177500	Redwater River at Circle, MT	547	1929–30, 1932–72, 1975–93, 1995	1986	12.85	6,960	6/29/86	12.85	6,960	N	25
06177700	Cow Creek tributary near Vida, MT	1.71	1963–94	1991	4.95	1,500	2/26/86	4.37	950	N	25-50
06177800	Gady Coulee near Vida, MT	0.91	1962–91	1962	8.58	1,250	7/10/83	7.12	1,040	N	25
06177820	Horse Creek tributary near Richey, MT	0.63	1974–94	1989	6.16	148	3/10/89	6.16	148	N	10–25
06177825	Redwater River near Vida, MT	1,974	1976–85	1979	8.82	8,230	4/10/79	8.82	8,230	N	10
06178000	Poplar River at international boundary, MT	362	1931, 1933–94	1954	10.25	12,700	4/23/75	9.38	8,520	N	25–50
06179100	Butte Creek tributary near Four Buttes, MT	1.60	1972, 1974–94	1975	7.60	609	7/01/75	7.60	609	N	25–50
06182700	Middle Fork Big Muddy Creek near Flaxville, MT	3.12	1972, 1974–83	1976	3.89	200	3/18/76	3.89	200	N	10
06183300	Marron Creek tributary near Plentywood, MT	6.08	1955–94	1979	5.84	524	4/15/79	5.84	524	N	>100
06183400	Spring Creek at highway near Plentywood, MT	16.9	1956–73, 1976	1976	3.80	690	6/11/76	3.80	690	N	5–10
06183450	Big Muddy Creek near Antelope, MT	967	1979–94	1982	17.37	2,890	4/14/82	17.37	2,890	N	10–25
06184200	Lost Creek tributary near Homestead, MT	1.90	1972, 1974–94	1976	12.60	1,260	6/11/76	12.60	1,260	N	50-100
06185110	Big Muddy Creek near mouth near Culbertson, MT	2,684	1982–92	1982	10.40	1,860	4/16/82	10.40	1,860	N	
06185400	Missouri River tributary number 5 at Culbertson, MT	3.67	1963–94	1976	10.52	1,320	6/11/76	10.52	1,320	N	50–100
06185500	Missouri River near Culbertson, MT	91,557	1942–51, 1959–94	1943	15.12	78,200	4/18/79		52,000	Y	
06191500	Yellowstone River at Corwin Springs, MT	2,623	1890–93, 1911–94	1918	11.50	32,000	6/17/74	10.71	30,900	N	50
06192500	Yellowstone River near Livingston, MT	3,551	1897–1905, 1929–32, 1938–94	1974	9.21	36,300	6/23/71 6/17/74	8.45 9.21	29,200 36,300	N N	25–50 50–100
06195600	Shields River near Livingston, MT	852	1979–94	1979	6.80	5,600	6/20/79	6.80	5,600	N	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48) 06197500					and disch		Sig	nificant f	loods durir	ng 1970–8	9
number	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06197500	Boulder River near Contact, MT	226	1910–16, 1929, 1951–69, 1971–75, 1982–83	1975	7.48	6,800	6/18/74 6/19/75	6.96 7.48	6,130 6,800	N N	25–50 100
06200000	Boulder River at Big Timber, MT	523	1947–53, 1955–94	1956	7.84	9,840	7/05/75	7.89	9,450	N	50
06200500	Sweet Grass Creek above Melville, MT	54.4	1914–24, 1937–69, 1971	1971	6.69	3,510	8/30/71	6.69	3,510	N	>100
06201650	Work Creek near Reed Point, MT	32.5	1959–73, 1978	1978	6.30	3,200	5/18/78	6.30	3,200	N	50
06201700	Hump Creek near Reed Point, MT	7.61	1960–94	1962	2.96	307	5/07/75	2.96	307	N	10–25
06202510	Stillwater River above Nye Creek near Nye, MT	193	1980–91	1983	7.60	6,400	7/10/83	7.60	6,400	N	
06204050	West Rosebud Creek near Roscoe, MT	52.1	1966–94	1975	4.71	1,630	7/10/83 7/06/75	4.68 4.71	1,570 1,630	N N	10–25 10–25
06205000	Stillwater River near Absarokee, MT	975	1911–14, 1935–94	1967	7.17	12,000	6/28/70	6.69	10,300	N	10–25
06205100	Allen Creek near Park City, MT	7.17	1961–94	1961	5.68	1,580	7/10/87	3.72	462	N	10
06207500	Clarks Fork Yellowstone River near Belfry, MT	1,154	1922–94	1981	9.97	14,800	6/17/74 7/06/75 6/09/81	8.27 8.77 9.97	10,500 12,700 14,800	N N N	10 50 >100
06207600	Jack Creek tributary near Belfry, MT	0.85	1975–91	1979	5.21	90	4/07/79	5.21	90	N	10–25
06208800	Clarks Fork Yellowstone River near Silesia, MT	2,093	1970–86	1981	8.36	13,500	6/10/81	8.36	13,500	N	
06209500	Rock Creek near Red Lodge, MT	124	1932, 1934–82, 1985–86	1957 1937	4.78 4.80	3,110 1,930	7/02/75	4.59	2,060	N	10
06211000	Red Lodge Creek above Cooney Reservoir near Boyd, MT	143	1937–94	1967	7.00	2,260	5/18/78	6.59	2,050	N	10–25
06211500	Willow Creek near Boyd, MT	53.3	1937–72, 1974–94	1967	7.08	1,720	5/12/75 5/19/78	7.01 6.65	1,540 1,520	N N	25–50 25–50
06212500	Red Lodge Creek below Cooney Reservoir near Boyd, MT	210	1938–94	1967	10.17	3,470	5/08/88	6.91	1,590	Y	
06214150	Mills Creek at Rapelje, MT	3.32	1974–94	1988	8.53	77	5/07/88	8.53	77	N	25
06214500	Yellowstone River at Billings, MT	11,795	1904–05, 1918, 1929–94	1918		78,100	6/19/74 7/07/75	14.60 13.48	69,500 67,600	N N	25–50 25–50
06216000	Pryor Creek at Pryor, MT	117	1922–24, 1967–71, 1973–94	1978	8.88	2,280	5/19/78 5/07/88	8.88 8.17	2,280 1,720	N N	>100 50-100
06216200	West Wets Creek near Billings, MT	8.80	1955–94	1964	6.90	565	5/19/78	6.81	545	N	25–50
06216500	Pryor Creek near Billings, MT	440	1912–24, 1938–53, 1955–73, 1978	1978	18.90	14,900	5/19/78	18.90	14,900	N	>100
06216900	Pryor Creek near Huntley, MT	582	1978–94	1978		17,500	5/18/78		17,500	N	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

					and disch d through		Sig	nificant f	loods durir	ng 1970–8	9
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
06217000	Pryor Creek at Huntley, MT	606	1905–06, 1908, 1910–15, 1978	1978	7.80	18,200 1,750	5/18/78		18,200	N	
06217300	Twelvemile Creek near Shepherd, MT	9.05	1973–94	1978	3.04	250	5/18/78	3.04	250	N	10–25
06217750	Fly Creek at Pompeys Pillar, MT	285	1969–81	1978	15.94	10,300	5/19/78	15.94	10,300	N	>100
06287500	Soap Creek near St. Xavier, MT	98.3	1939–53, 1963, 1968–72, 1978	1978	16.95	7,810	5/19/78	16.95	7,810	N	>100
06288000	Rotten Grass Creek near St. Xavier, MT	147	1914–17, 1968–72, 1978	1978	13.60	9,740	5/19/78	13.60	9,740	N	>100
06288200	Beauvais Creek near St. Xavier, MT	100	1968–78	1978	9.54	7,350	5/19/78	9.54	7,350	N	>100
06289000	Little Bighorn River at State line near Wyola, MT	193	1939–94	1944	4.87	2,730	6/25/75	4.36	2,030	N	10–25
06290000	Pass Creek near Wyola, MT	111	1935–49, 1951–56, 1978, 1983–94	1978	10.90	5,560	5/19/78	10.90	5,560	N	>100
06290200	Little Bighorn River tributary near Wyola, MT	4.43	1973–86	1977	3.79	226	6/10/77	3.79	226	N	10–25
06290500	Little Bighorn River below Pass Creek near Wyola, MT	428	1939–58, 1960–75, 1977–94	1978	10.02	8,010	5/19/78	10.02	8,010	N	>100
06291500	Lodge Grass Creek above Willow Creek Diversion near Wyola, MT	80.7	1939–74, 1978, 1983–94	1964	6.14 6.20	1,130	5/19/78	6.27	990	N	25
06293300	Long Otter Creek near Lodge Grass, MT	11.7	1973–94	1978	8.04	298	5/19/78	8.04	298	N	10–25
06294000	Little Bighorn River near Hardin, MT	1,294	1953–94	1978	11.20	22,600	5/19/78	11.20	22,600	N	>100
06294600	East Cabin Creek tributary near Hardin, MT	8.63	1973–94	1975	3.38	171	3/03/75	3.38	171	N	10–25
06294700	Bighorn River at Bighorn, MT	22,885	1945–81	1978	14.15	59,200	5/20/78	14.15	59,200	Y	
06294930	Sarpy Creek tributary near Colstrip, MT	4.44	1972–94	1978	4.84	590	3/18/78	4.84	590	N	>100
06294940	Sarpy Creek near Hysham, MT	453	1974–84	1975	12.43	428	3/04/75	12.43	428	N	5–10
06295000	Yellowstone River at Forsyth, MT	40,339	1921–23, 1978–94	1978	14.53	109,800	5/21/78	14.53	109,800	N	
06295020	Short Creek near Forsyth, MT	3.23	1962–94	1991	14.86	2,790	9/19/85	6.95	1,000	N	10–25
06295050	Little Porcupine Creek near Forsyth, MT	614	1958–73, 1975, 1978, 1986, 1993	1986	13.16	13,000	9/25/86	13.16	13,000	N	100
06295130	Rosebud Creek tributary near Busby, MT	1.14	1963–77	1975	1.56	11	3/03/75	1.56	11	N	
06306100	Squirrel Creek near Decker, MT	33.6	1976–85	1978	7.27	584	5/18/78	7.27	584	N	50–100

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

					and disch		Sig	nificant f	loods durir	Regu- lated during	9
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	lated during	Recur- rence interval (years)
06306300	Tongue River at State line near Decker, MT	1,477	1961–94	1978	14.25	17,500	5/19/78	14.25	17,500	N	>100
06306900	Spring Creek near Decker, MT	34.7	1958–86	1971	6.50	1,400	2/14/71	6.50	1,400	N	25-50
06307500	Tongue River at Tongue River Dam near Decker, MT	1,770	1939–94	1978	10.00	10,800	5/28/84 5/20/78	5.13 10.00	2,950 10,800	Y Y	
06307520	Canyon Creek near Birney, MT	50.2	1972–91	1982	5.56	2,490	7/25/82	5.56	2,490	N	25-50
06307600	Hanging Woman Creek near Birney, MT	470	1974–84, 1986–94	1978	11.56	2,060	5/19/78	11.56	2,060	N	10–25
06307616	Tongue River at Birney Day School Brook near Birney, MT	2,621	1980–94	1984	6.43	4,520	6/14/84	6.43	4,520	N	
06307620	Tie Creek near Birney, MT	18.7	1973–84, 1991	1979	2.41	60	7/24/79	2.41	60	N	
06307700	Cow Creek near Fort Howes Ranger Station near Otter, MT	8.37	1972–94	1984	2.72	200	6/09/84	2.72	200	N	25–50
06307740	Otter Creek at Ashland, MT	707	1973–85, 1988–94	1978	8.65	425	3/21/78	8.65	425	N	25
06307930	Jack Creek near Volborg, MT	5.47	1973–94	1978	5.62	448	5/18/78	5.62	448	N	10–25
06308100	Sixmile Creek tributary near Epsie, MT	0.80	1972–91	1972	7.82	290	10//72	7.82	290	N	10–25
06308300	Basin Creek near Volborg, MT	11.1	1955–73	1971	5.86	990	6/16/71	5.86	990	N	10–25
06308330	Deer Creek tributary near Volborg, MT	1.65	1973–94	1973	11.55	1,170	//73	11.55	1,170	N	50-100
06308400	Pumpkin Creek near Miles City, MT	697	1973–78, 1980–85	1975	12.27	2,890	5/06/75	12.27	2,890	N	10–25
06309000	Yellowstone River at Miles City, MT	48,253	1923, 1929–94	1978	16.50	102,000	7/08/75 5/22/78	13.33 16.50	70,100 102,000	N Y	25 100
06309020	Rock Springs Creek tributary at Rock Springs, MT	0.96	1963–78, 1987	1987	4.97	66	5/28/87	4.97	66	N	
06309040	Dry House Creek near Angela, MT	38.6	1963–77, 1987	1987	6.73	1,560	5/28/87	6.73	1,560	N	10–25
06309075	Sunday Creek near Miles City, MT	714	1975–84	1975	13.30	6,760	5/07/75	13.30	6,760	N	10–25
06309080	Deep Creek near Kinsey, MT	11.5	1962–94	1991	23.14	3,490	6/09/72	16.78	2,430	N	25-50
06324500	Powder River at Moorhead, MT	8,088	1923, 1929–72, 1975–94	1923	19.00	100,000	5/20/78	15.24	33,000	N	50
06324700	Sand Creek near Broadus, MT	10.2	1955–84	1972	5.39	715	6/09/72	5.39	715	N	50–100
06324710	Powder River at Broadus, MT	8,748	1976–92	1978	12.96	30,000	5/21/78	12.96	30,000	N	50
06324995	Badger Creek at Biddle, MT	6.06	1972–94	1982	24.00	2,530	7/25/82	24.00	2,530	N	50-100
06325400	East Fork Little Powder River tributary near Hammond, MT	3.45	1974–84	1976	6.18	155	6/23/76	6.18	155	N	10

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

					and disch		Sig	nificant f	loods durir		
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	lated	rence
06325500	Little Powder River near Broadus, MT	1,974	1947–53, 1956–72, 1978	1978	9.85	3,160	5/20/78	9.85	3,160	N	25–50
06325700	Deep Creek near Powderville, MT	3.00	1973–94	1973	16.91	480	10//73	16.91	480	N	50-100
06326300	Mizpah Creek near Mizpah, MT	797	1975–86	1986	9.59	2,270	9/25/86	9.59	2,270	N	10–25
06326400	Meyers Creek near Locate, MT	9.42	1962–76, 1982	1982	10.54	2,230	6/29/82	10.54	2,230	N	50–100
06326500	Powder River near Locate, MT	13,189	1938–94	1943	11.23	31,000	3/22/78	11.59	30,000	N	50
06326510	Locate Creek tributary near Locate, MT	0.91	1973–91	1978	6.00	130	7/19/78	6.00	130	N	10–25
06326550	Cherry Creek tributary near Terry, MT	2.52	1973–91	1978	4.97	466	5/30/78	4.97	466	N	50–100
06326580	Lame Jones Creek tributary near Willard, MT	0.51	1974–94	1974	4.76	28	10//74	4.76	28	N	25–50
06326600	O'Fallon Creek near Ismay, MT	669	1962–92	1976	9.50	4,700	3/06/72 7/03/76	8.87 9.50	4,100 4,700	N N	10–25 10–25
06326700	Deep Creek near Baker, MT	3.79	1962–76, 1978	1978	4.55	260	10//78	4.55	260	N	25–50
06326940	Spring Creek tributary near Fallon, MT	3.10	1972–94	1972	8.93	303	10//72	8.93	303	N	25
06326950	Yellowstone River tributary number 5 near Marsh, MT	0.87	1962–94	1974	9.64	267	7/03/74 6/14/77	9.64 7.92	267 202	N N	10–25 10–25
06327790	Krug Creek tributary number 2 near Wibaux, MT	0.44	1974–94	1986	4.58	77	2/26/86	4.58	77	N	>100
06328700	Linden Creek at Intake, MT	4.20	1958–73, 1980	1980	4.80	160	6/13/80	4.80	160	N	>100
06328800	Indian Creek at Intake, MT	0.46	1958–73	1972	3.90	150	6/09/72	3.90	150	N	25
06328900	War Dance Creek near Intake, MT	3.69	1958–73, 1980	1980	4.04	240	6/13/80	4.04	240	N	50–100
06329350	Alkali Creek near Sidney, MT	0.49	1974–94	1986	11.60	305	7/17/86	11.60	305	N	>100
06329570	First Hay Creek near Sidney, MT	29.1	1963–94	1979	3.50	950	6/14/76 4/18/79	2.93 3.50	700 950	N N	10–25 25–50
06334330	Little Missouri River tributary near Albion, MT	1.49	1972–94	1984	5.56	90	7/07/84	5.56	90	N	50
06334630	Box Elder Creek at Webster, MT	1,092	1960–73, 1975	1975	16.93	23,000	5/06/75	16.93	23,000	N	>100
06334720	Soda Creek tributary near Webster, MT	2.22	1962–91	1986	7.67	250	2/25/86	7.67	250	N	50–100
12300400	Cayuse Creek near Trego, MT	5.29	1972–84	1974	2.55	187	1/15/74	2.55	187	N	50
12300800	Deep Creek near Fortine, MT	18.9	1959–91	1964	4.90	310	5/25/72	4.31	210	N	10–25
12301810	Big Creek near Rexford, MT	137	1973–82	1976	6.78	2,680	5/11/76	6.78	2,680	N	5–10
12301933	Kootenai River below Libby Dam near Libby, MT	8,985	1972–82, 1984–94	1974	27.50	47,200	8/05/74	27.50	47,200	Y	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

				Maximum stage and discharge for period of record through 1994				nificant f	loods durir	ng 1970–89 Regu- Recur-	
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
12301993	Wolf Creek tributary near Libby, MT	2.76	1974–84	1982	0.88	33	5/18/82	0.88	33	N	25
12301997	Richards Creek near Libby, MT	9.50	1973–91	1985	1.30	100	6/07/85	1.30	100	N	10–25
12302000	Fisher River near Jennings, MT	780	1948, 1951–69, 1974	1974		8,700	1/16/74		8,700	N	
12302055	Fisher River near Libby, MT	838	1948, 1969–94	1974	9.29	8,720	1/16/74	9.29	8,720	N	>100
12302400	Shaughnessy Creek near Libby, MT	1.16	1959–91	1974		200	1/15/74 2/27/80	3.68	200 96	N N	>100 50
12302500	Granite Creek near Libby, MT	23.6	1933, 1937–44, 1948, 1959–69, 1974	1974	6.30	2,000	1/15/74	6.30	2,000	N	>100
12303100	Flower Creek near Libby, MT	11.1	1960–92	1974	5.53	709	1/16/74 6/21/84	5.53 4.07	709 495	N N	>100 25
12303400	Ross Creek near Troy, MT	23.8	1972-91	1981	8.01	3,820	2/27/80	8.01	3,820	N	100
12303440	Camp Creek near Troy, MT	11.3	1972–91	1972	3.87	980	10//72	3.87	980	N	>100
12303500	Lake Creek at Troy, MT	210	1945–57, 1974, 1983–94	1974	8.30	7,000	1/15/74	8.30	7,000	N	>100
12304120	Zulu Creek near Yaak, MT	5.27	1972–84	1972	2.56	190	10//72	2.56	190	N	100
12304250	Whitetail Creek near Yaak, MT	2.48	1960–74	1974	2.10	100	1/15/74	2.10	100	N	50–100
12304300	Cyclone Creek near Yaak, MT	5.73	1960–91	1991	1.75	485	1/15/74	3.68	350	N	>100
12304400	Fourth of July Creek near Yaak, MT	7.84	1960–74	1974	5.01	400	1/15/74	5.01	400	N	100
12305000	Kootenai River at Leonia, ID	11,740	1928–94	1948		123,000	1/16/74	24.15	62,000	Y	
12323500	German Gulch Creek near Ramsay, MT	40.6	1955–69, 1975	1975	4.04	692	6/19/75	4.04	692	N	>100
12323770	Warm Springs Creek at Warm Springs, MT	163	1984–94	1984	4.61	462	6/21/84	4.61	462	N	
12324100	Racetrack Creek below Granite Creek near Anaconda, MT	39.5	1958–73, 1975	1975	5.66	580	6/19/75	5.66	580	N	10–25
12324200	Clark Fork at Deer Lodge, MT	1,005	1979–94	1981	5.35	2,500	5/23/81	5.35	2,500	N	<2
12324250	Cottonwood Creek at Deer Lodge, MT	45.4	1964, 1975–91	1981	9.75	1,820	5/22/81	9.75	1,820	N	50
12324590	Little Blackfoot River near Garrison, MT	398	1973–94	1981	8.79	8,650	5/22/81	8.79	8,650	N	>100
12324680	Clark Fork at Goldcreek, MT	1,704	1978–94	1981	11.17	12,000	5/22/81	11.17	12,000	N	
12324700	Clark Fork tributary near Drummond, MT	4.61	1958–94	1986	3.04	280	1/05/84 2/24/86	2.78 3.04	213 280	N N	10–25 25–50
12324800	Morris Creek near Drummond, MT	12.6	1960–74, 1980	1980	2.16	40	5/25/80	2.16	40	N	
12325500	Flint Creek near Southern Cross, MT	52.6	1941–82, 1984–94	1942	1.86	174	6/29/70 6/19/80	1.95 2.60	156 172	Y Y	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

			Maximum stage and discharge for period of record through 1994				Significant floods during 1970–89				Regu- Recur				
Station number (fig. 48)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interva (years)				
12329500	Flint Creek at Maxville, MT	208	1942–94	1943	6.79	1,680	2/24/86	6.54	900	Y					
12330000	Boulder Creek at Maxville, MT	71.3	1940–94	1975	4.55	1,460	6/19/75	4.55	1,460	N	>100				
12331600	Clark Fork at Drummond, MT	2,378	1967, 1973–83	1981	12.44	15,800	5/23/81	12.44	15,800	N	25–50				
12331700	Edwards Gulch at Drummond, MT	4.69	1960–62, 1974–91	1974	10.60	318	6/20/74	10.60	318	N	50–100				
12331900	Clark Fork near Clinton, MT	2,629	1980–90, 1992–94	1981	10.90	16,000	5/24/81	10.90	16,000	N					
12332000	Middle Fork Rock Creek near Philipsburg, MT	123	1938–94	1974	5.58	1,680	6/02/72 6/16/74	5.23 5.58	1,590 1,680	N N	25 25–50				
12334510	Rock Creek near Clinton, MT	885	1972–94	1972	8.50	6,500	6/01/72	8.50	6,500	N	10–25				
12335500	Nevada Creek above reservoir near Finn, MT	116	1940–94	1953		1,800	5/22/81	5.45	1,750	N	10–25				
12338540	Monture Creek above Dunham Creek near Ovando, MT	64.7	1978–91	1978	2.94	1,140	6/08/78	2.94	1,140	N					
12338550	Dunham Creek at mouth near Ovando, MT	31.7	1978–91	1982	1.96	900	6/13/82	1.96	900	N					
12338690	Monture Creek near Ovando, MT	140	1974–83	1974	4.18	2,120	6/16/74	4.18	2,120	N	10–25				
12339300	Deer Creek near Seeley Lake, MT	19.8	1974–91	1975	3.15	425	5/16/75	3.15	425	N	25				
12339450	Clearwater River near Clearwater, MT	345	1975–92	1975	7.85	2,900	5/17/75	7.85	2,900	N	50				
12339900	West Twin Creek near Bonner, MT	7.33	1959–91	1982	1.54	370	5/18/82 2/26/86	1.54 2.40	370 330	N N	50–100 25–50				
12340000	Blackfoot River near Bonner, MT	2,290	1899–1901, 1903–05, 1940–72, 1974–94	1964	10.89	19,200	6/20/75	10.74	18,100	N	25–50				
12340200	Marshall Creek near Missoula, MT	5.63	1959–73, 1980	1980 1964	0.84 1.05	60 50	5/25/80	0.84	60	N	50				
12340500	Clark Fork above Missoula, MT	5,999	1908, 1930–94	1908		48,000	6/21/75	13.75	32,300	N	25–50				
12342500	West Fork Bitterroot River near Conner, MT	317	1941–94	1947	6.18	4,060	5/13/71	5.16	2,780	N	5				
12342950	Trapper Creek near Conner, MT	28.5	1974–91	1974	4.37	1,800	6/17/74	4.37	1,800	N	50–100				
12343400	East Fork Bitterroot River near Conner, MT	381	1956–72	1972	7.17	4,000	6/02/72	7.17	4,000	N	25				
12344000	Bitterroot River near Darby, MT	1,049	1938–94	1947	8.18	11,500	6/03/72 6/17/74	7.83 8.42	10,500 11,100	N N	10–25 25				
12344300	Burke Gulch near Darby, MT	6.50	1958–82	1971	1.66	25	5/05/71	1.66	25	N					
12345850	Sleeping Child Creek near Hamilton, MT	65.2	1972–91	1972	6.25	1,500	6//72	6.25	1,500	N	100				
12346500	Skalkaho Creek near Hamilton, MT	87.8	1948–54, 1958–79	1972	4.84	1,210	6/01/72	4.84	1,210	N	100				
12347500	Blodgett Creek near Corvallis, MT	25.9	1947–69, 1972	1972	6.50	1,170	6/01/72	6.50	1,170	N	>100				

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48)					and disch		Significant floods during 1970–89					
	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)	
12348500	Willow Creek near Corvallis, MT	21.9	1920–22, 1958–73	1972	2.31	170	6/02/72	2.31	170	N	25	
12351000	Burnt Fork Bitterroot River near Stevensville, MT	73.2	1920, 1922–24, 1938–73	1967	5.82	1,100	6/01/72	4.62	730	Y	25	
12351200	Bitterroot River near Florence, MT	2,354	1958–66, 1972, 1974, 1982	1974	11.20	28,400	6/20/74	11.20	28,400	N	100	
12351400	Eightmile Creek near Florence, MT	19.5	1958–73	1964 1970	3.60 4.25	104 104	6/05/70	4.25	104	N	25	
12352000	Lolo Creek above Sleeman Creek near Lolo, MT	250	1951–60, 1972, 1974	1972	6.54	2,660	6//72	6.54	2,660	N	100	
12353000	Clark Fork below Missoula, MT	9,003	1930–94	1948	12.08	52,800	6/21/75 6/03/72	11.67 11.71	49,200 52,200	N Y	10–25 25	
12353250	Ninemile Creek near Alberton, MT	50.2	1972, 1974–82	1972	4.36	1,280	10//72	4.36	1,280	N	25–50	
12353280	Ninemile Creek near Huson, MT	170	1974–83	1974		1,700	1/16/74		1,700	N	10–25	
12353800	Thompson Creek near Superior, MT	12.2	1961–79, 1982	1974	3.52	230	1/16/74	3.52	230	N	50	
12353850	East Fork Timber Creek near Haugan, MT	2.72	1961–75, 1979	1979	2.31	112	10//79	2.31	112	N	100	
12354100	North Fork Little Joe Creek near St. Regis, MT	14.7	1960–74	1972	2.31	295	5/14/72	2.31	295	N	25	
12354500	Clark Fork at St. Regis, MT	10,709	1911–23, 1929–94	1948	19.96	68,900	6/03/72 6/18/74	19.50 19.39	63,900 63,100	N Y	10–25 10–25	
12355500	North Fall Flathead River near Columbia Falls, MT	1,548	1911–17, 1929–94	1964	18.60	69,100	6/02/72 6/18/74	12.00 12.58	31,400 34,300	N N	10–25 25	
12356000	Skyland Creek near Essex, MT	8.37	1946–52, 1954, 1959–75	1975	8.40	3,820	6/19/75	8.40	3,820	N	>100	
12358500	Middle Fork Flathead River near West Glacier, MT	1,128	1940–94	1964	36.46	140,000	6/20/75	19.42	63,600	N	50–100	
12363000	Flathead River at Columbia Falls, MT	4,464	1894, 1922–23, 1928–94	1964	25.58	176,000	6/20/75	16.85	77,600	Y		
12363900	Rock Creek near Olney, MT	3.61	1961–75	1974	1.40	40	6/20/74	1.40	40	N	25	
12363920	Stillwater River at Olney, MT	146	1973-82	1974	4.42	1,740	6/18/74	4.42	1,740	N	50	
12369200	Swan River near Condon, MT	69.1	1973–92	1974	4.88	1,540	6/18/74	4.88	1,540	N	50	
12369250	Holland Creek near Condon, MT	22.3	1974–91	1974	2.73	385	10//74	2.73	385	N	25	
12370000	Swan River near Bigfork, MT	671	1922–94	1974	7.34	8,890	6/20/74	7.34	8,890	N	50-100	
12370500	Dayton Creek near Proctor, MT	18.5	1959–91	1965	5.09	131	3/31/78	3.21	102	N	10–25	
12370900	Teepee Creek near Polson, MT	2.18	1960–74, 1980, 1983–87	1980	4.07	66	5/25/80	4.07	66	N	50	

Table 27. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Montana—Continued

Station number (fig. 48)					and disch		Sig	nificant f	loods durir	ng 1970–8	Regu- Recur-
	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
12371100	Hell Roaring Creek near Polson, MT	6.22	1917–32, 1948, 1959–67, 1980	1980	2.28	160	5/25/80	2.28	160	N	50
12381400	South Fork Jocko River near Arlee, MT	56.0	1983–94	1989	3.54	596	5/10/89	3.54	596	N	
12383500	Big Knife Creek near Arlee, MT	6.88	1982–94	1982		100	5/26/82		100	N	
12389000	Clark Fork near Plains, MT	19,958	1912–94	1948	19.17	134,000	5/31/71	14.78	89,600	N	2–5
12389150	McGregor Creek tributary near Marion, MT	2.55	1972–82	1972	2.60	80	10//72	2.60	80	N	50–100
12390700	Prospect Creek at Thompson Falls, MT	182	1956–80, 1982–94	1974	9.86	5,490	1/16/74	9.86	5,490	N	>100
12391100	White Pine Creek near Trout Creek, MT	8.75	1974–84	1981	5.44	781	2/26/80	5.44	781	N	>100
12391200	Canyon Creek near Trout Creek, MT	8.64	1972, 1974–91	1974	2.70	250	5/09/74	2.70	250	N	10–25
12391400	Clark Fork below Noxon Rapids Dam near Noxon, MT	21,833	1960–72, 1974–94	1964		124,900	6/22/75		106,000	Y	
12391430	Skeleton Creek, Noxon, MT	2.10	1973–84	1974	1.94	46	1/17/74	1.94	46	N	25
12391525	Snake Creek near Noxon, MT	3.11	1972–84	1972	3.87	126	10//72	3.87	126	N	10–25
12391550	Bull River near Noxon, MT	139	1973–82	1974	9.73	3,890	1/16/74	9.73	3,890	N	10–25

¹Regulated during flood: N, no; Y, yes.